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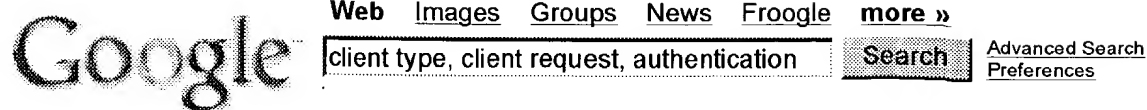
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<u>L1</u>	security	230333	<u>L1</u>

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**Web**Results 1 - 10 of about 545,000 for **client type, client request, authentication**. (0.24 seconds)**Client authentication: IBM HTTP Server**

... authentication level and the access control type, along with ... choose the Required level of client authentication, the secure server requests a certificate ...
www-3.ibm.com/software/webservers/ httpservers/doc/v1326/manual/ibm/9accauth.htm - 11k -
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Client Detection Service

... must first be successfully authenticated, browser type client detection is accomplished within the Authentication Service. When a client's request is passed ...
docs.sun.com/source/816-6774-10/prog_cdm.html - 27k - [Cached](#) - [Similar pages](#)

Sun ONE Identity Server Programmer's Guide: Chapter 11 Client ...

... type using information stored in the HTTP string request. ... this information to retrieve the browser type's characteristics ... and are referred to as the client data ...
docs.sun.com/source/816-6687-10/cdm.html - 44k - [Cached](#) - [Similar pages](#)
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Microsoft ISA Server 2000 Client Types

... can pass all Hypertext Transfer Protocol (HTTP) requests to the Web ... protocol usage, destination, and content type are also applied to SecureNAT clients.). ...
www.microsoft.com/technet/ Security/prodtech/isa/isafp1/isasct.mspx - 33k - [Cached](#) - [Similar pages](#)

IAS Authentication Clients Object: Windows Server 2003 Deployment ...

... Counter Name, Description, Counter Type. ... which RADIUS Access-Reject packets were sent to this client. ... Access-Requests, Shows the number of packets received on the ...
www.microsoft.com/resources/documentation/ WindowsSrv/2003/all/deployguide/en-us/counters1_izun.asp - 14k - [Cached](#) - [Similar pages](#)
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Client-side Access Restriction using VeriSign Digital ID's and ...

... If a client certificate is not already present on the session ... is absent, the function is applied to all requests. ... a user name, the values of auth-type, auth-user ...
www.verisign.com/repository/clientauth/ent_jg.htm - 45k - [Cached](#) - [Similar pages](#)

Understanding ISA's different Authentication types.

... when dabbling with this type of authentication. ... is when ISA Server passes a client's authentication information to ... for both outgoing and incoming Web requests. ...
www.isaserver.org/tutorials/Understanding_ISAs_different_Authentication_types.html - 37k - Sep 29, 2004 -
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Web-Access Authentication Using RADIUS - CISSP Network Security ...

... The accounting protocol supports two types of packets, accounting-request and accounting ... between the RADIUS accounting server and client are protected ...
www.infoseceng.com/radius.htm - 16k - [Cached](#) - [Similar pages](#)

IBM HTTP Server help: Client authentication

... the secure server does not request certificates from ... of access control based on client certificate information. The type is set with the SSLFakeBasicAuth or ...
web33.evenue.net/manual/ibm/9accauth.htm - 8k - [Cached](#) - [Similar pages](#)

Authentication Operations

... The auth_forward option specifies the **authentication type** to be used ... by the **client** for the **client** to server ... that this is an **authentication request** the printer ...

www.lprng.com/LPRng-Reference-Multipart/auth.htm - 13k - Sep 29, 2004 - [Cached](#) - [Similar pages](#)

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1 Integration of legacy client-server applications in a secure multi-tier architecture

Cotroneo, D.; Mazzeo, A.; Romano, L.; Russo, S.;

Parallel, Distributed and Network-based Processing, 2002. Proceedings. 10th Euromicro Workshop on, 9-11 Jan. 2002
Pages:269 - 276

[\[Abstract\]](#) [\[PDF Full-Text \(366 KB\)\]](#) **IEEE CNF**

2 Dynamic authentication for high-performance networked applications

Schneck, P.A.; Schwan, K.;

Quality of Service, 1998. (IWQoS 98) 1998 Sixth International Workshop on, 20 May 1998
Pages:127 - 136

[\[Abstract\]](#) [\[PDF Full-Text \(1212 KB\)\]](#) **IEEE CNF**

3 Mobile agent middleware for mobile computing

Bellavista, P.; Corradi, A.; Stefanelli, C.;

Computer, Volume: 34, Issue: 3, March 2001
Pages:73 - 81

[\[Abstract\]](#) [\[PDF Full-Text \(692 KB\)\]](#) **IEEE JNL**

4 Fast server-aided secret computation protocols for modular exponentiation

Kawamura, S.; Shimbo, A.;

Selected Areas in Communications, IEEE Journal on, Volume: 11, Issue: 5, 1993
Pages:778 - 784

[\[Abstract\]](#) [\[PDF Full-Text \(568 KB\)\]](#) [IEEE JNL](#)

5 An implementation of MLS on a network of workstations using X.500/509

Davis, J.; Jacobson, D.; Bridges, S.; Wright, K.;

Performance, Computing, and Communications Conference, 1997. IPCCC 1997
IEEE International , 5-7 Feb. 1997

Pages:546 - 553

[\[Abstract\]](#) [\[PDF Full-Text \(564 KB\)\]](#) [IEEE CNF](#)

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